

ep0502769/pn

L1 ANSWER 1 OF 1 WPINDEX COPYRIGHT 2001 DERWENT INFORMATION LTD

ACCESSION NUMBER: 1992-302056 [37] WPINDEX

DOC. NO. CPI: C1992-134615

TITLE: Cosmetic compsn. for attenuating skin defects while forming translucent layer - comprises dispersion, in fatty binder, of filler comprising mainly spherical or spheroidal particles.

DERWENT CLASS: D21

INVENTOR(S): ARRAUDEAU, J; CANDAU, D; MELLUL, M

PATENT ASSIGNEE(S): (OREA) L'OREAL SA

COUNTRY COUNT: 6

PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN	IPC
EP 502769	A1	19920909	(199237)*	FR	20	A61K007-48	<--
FR 2673372	A1	19920904	(199244)		23	A61K007-00	
CA 2061952	A	19920829	(199246)	FR		A61K007-48	
US 5223559	A	19930629	(199327)		9	A61K007-00	
JP 05201826	A	19930810	(199336)		13	A61K007-00	
EP 502769	B1	19960417	(199620)	FR	24	A61K007-48	<--
DE 69209877	E	19960523	(199626)			A61K007-48	
ES 2085582	T3	19960601	(199629)			A61K007-48	
JP 2584562	B2	19970226	(199713)		12	A61K007-00	

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
EP 502769	A1	EP 1992-400527	19920228
FR 2673372	A1	FR 1991-2400	19910228
CA 2061952	A	CA 1992-2061952	19920227
US 5223559	A	US 1992-842649	19920227
JP 05201826	A	JP 1992-43921	19920228
EP 502769	B1	EP 1992-400527	19920228
DE 69209877	E	DE 1992-609877	19920228
		EP 1992-400527	19920228
ES 2085582	T3	EP 1992-400527	19920228
JP 2584562	B2	JP 1992-43921	19920228

FILING DETAILS:

PATENT NO	KIND	PATENT NO
DE 69209877	E Based on	EP 502769
ES 2085582	T3 Based on	EP 502769
JP 2584562	B2 Previous Publ.	JP 05201826

PRIORITY APPLN. INFO: FR 1991-2400 19910228

REFERENCE PATENTS: 1.Jnl.Ref; DE 2612330; EP 106762; FR 2367486; FR 2373277; GB 2002652; JP 60255712; 01Jnl.Ref

INT. PATENT CLASSIF.:

MAIN: A61K007-48
SECONDARY: A61K007-02

BASIC ABSTRACT:

EP 502769 A UPAB: 19931113

A cosmetic compsn. capable for reducing the defects of the skin (e.g, colouration differences, microreliefs) while leaving on the latter a translucent layer, comprises a dispersion, in a fatty binder, of a filler comprising solid particles of a skin-compatible material. The filler contains at least 50 wt. %, or at 75 vol. %, w.r.t. the total filler, of spherical or spheroidal particles (I) of 0.5-50 microns in size, has an oil absorption such that its vol. concn. (c1), when the vol. of the binder is equal to that of oil absorption (measured on the non volatile fraction of the binder), is 3-90%, and the vol. concn. of the filler (c), in the dispersion, is at least (c1), measured on the nonvolatile fraction of the binder i.e., without taking into account the volatile oils which may be present in the fatty binder.

The filler pref. contains at least 75 (esp. at least 85) wt. % or at least 80 (esp. at least 90) vol. % of (I) w.r.t. total filler. (I) has a sizing 0.5-25 microns, esp. 1-15 microns. (C1) is 4-80% and ratio of (c) to (c1) is at least 1 pref. at least 1.1; this ratio is sufficiently high that the light transmission (measured between 2 quartz blades on an optical path of 100 microns), of the dispersion (contg. all the ingredients except the opt. present volatile oils) in at least 5% at a wavelength of 560nm

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FILE SEGMENT:	CPI
FIELD AVAILABILITY:	AB
MANUAL CODES:	CPI: D08-B09A